BEST AVAILABLE COPY

	·			APPLICATION NO.: 10/712,248 AT				TY. DOCKET NO.: 10168-7078.19			
FORM PTO-1									MON NO.:8583		
INFOR	MP E	N DISC	LOSURE								
STATE	MENT	AY APP	LICANT	APPLICA	NT: EVE	niya I	Freydina, et al.				
YAM	9 2505	=		GROUP ART UNIT: 1724 EX				AMINER: Not yet assigned			
Shed	<u> </u>	27 01	2	<u> </u>							
TO S		y	IDC-US Ref	`-17 us. 1	ATENT DOCUM	ENT	5				
		U.S. Patent Docume			Name of Patentee or Applicant of Cited Document			Date of Publication or of its of Claud Document MM-DD-YYYY 07/06/1993		E (2344)	
Examiner's Initials	Cite No.	Number		Kind							
A				Code	=						
YAYK	•	US H1206 H			Thibodeax et al. Garcia Benny et al. 2002/0092769			769	07/18/2002		
	·	US2002/		Al			2003/0098		05/29/2003		
	<u> </u>	-US2003A		Al	Shino Lib-Ren		2003/0055		08/21/2003		
	· _	-US2003/		AL	Sferrazza Alois		2003/0155/		05/01/2003		
	•	#85003V		AL	Andrews et al.	_			05/15/2003		
	•	US2003/		AL	Liang Li-Shian	g et a	u2111.5/1111/	791114	11/30/2004	04/20	004
	Ŀ	US2004/0079700		Al	Liang et al. William C. Bauman				12/28/1971		
	·	3,630,378		٨	Funno et al.				04/07/1987		
	<u> </u>	4,655,909		^					09/24/1996		
	·	5,558,753		Λ	Gallagher et al.				08/04/1998		
	<u> </u>	5,788,826							05/02/2000		
	<u> • </u>	6,056,878 6,187,162		A					02/13/2001		
	Ŀ			Bl							
	1.	6,274,01	9	Bi					10/02/2001		
1/		6,296,751		BI	Mir Leon				11/30/2004		
-V/	•	6,824,662 B2			Liang et al.				11/18/2003		
RAM	•	6,649,03	7	B2	Liang et al.	CTIM	RNTS		1		
								Deta	of Publication of	T	station
Framiner's	Cite	Foreign Patent Docum			Name of Patentes or Applicant of Cited Document		ument		M-DD-YYYY		YN)
Initials No.		Office/	Number	Kind	(not necessary)						<u> </u>
RAA	-	DE	3238280	AL		-		04/19	71984		ct Only
179	+	DE	4016000	AL		T		(1/2)	/1991	Abstr	ct Only
 	+-	EP	0170895	A2		${f L}$			/1986		<u> </u>
 	+	EP	0803474	A2				10/29	7/1997	!	
	+	EP	1068901	A2		\mathcal{L}			7/2001	<u> </u>	
 	+	EP	1172145	A2				_	\$/2002		
	+	EP	1222954	Al				****	7/2002	-	
	+	EP	1506941	Al				_	6/2005	 -	
	+	IP.	2005007347	1					/2005		act Only
	+-	JP	2005007348					_	3/2005	Abstr	act Only
 1/-	+	wo	98/17590					04/3	0/1998	├	<u> </u>

IDC-Other Ref-1

IDC-For Ref-12

WO 02/04357 AI 01/11/2004

OTHER ART — NON PATENT LITERATURE DOCUMENTS

Examiner's Cise Include earne of the author (in CAPITAL LETTERS) cise of the stricle (when appropriate), title of the item (YAN) (book, megazine, journal, seriel, symposium, exalog, etc.), data, relevant page(s), volume-issue number(s), publisher (book, megazine, journal, seriel, symposium, exalog, etc.), data, relevant page(s), volume-issue number(s), publisher (book, megazine, journal, seriel, symposium, exalog, etc.), data, relevant page(s), volume-issue number(s), publisher (book, megazine, journal, seriel, symposium, exalog, etc.), data, relevant page(s), volume-issue number(s), publisher, city and office outher publisher.

Yoran Oren et al., "Studies on Polarity Reversal with Continuous Deionization," Dezolisation, Elsevier Scientific Publishing Co., Amsterdam, NL, vol. 86, no. 2, June 1, 1992, pp. 155-171.

763817.1

5-22-06